### 79568 and 79569—Continued.

79568. GIGANTOCHLOA VERTICILLATA (Willd.) Munro. Poaceae. Bamboo.

No. 732. Boeloch Regen, Boeloch Belangke. Sibolangit Botanic Garden, March 28, 1926. A bamboo plant with culms over 4 inches in diameter, which is not the best of the giant clump bamboos in the mountains of Sumatra, but is largely grown in the lowlands about the kampongs because of its useful timber.

79569. Globba sp. Zinziberaceae.

No. 437. Sibolangit Botanic Garden, February 24, 1926. Stolons of a herbaceous gingerlike plant with attractive pink flowers, which should be useful as a border plant in southern Florida and Panama.

### 79570. Livistona olivaeformis Mart. Phoenicaceae Palm.

From Singapore. Straits Settlements. Seeds collected by David Fairchild, agricultural explorer, Bureau of Plant Industry, with the Allison V. Armour expedition. Received July 29, 1926. Numbered in March, 1929.

No. 848. Singapore Botanic Gardens, May 30, 1926. A small handsome fanleaved palm with olive-shaped, green to purplish-green fruits. Native to Java.

# 79571. MILLINGTONIA HORTENSIS L. f. Bignoniaceae.

From Peradeniya, Ceylon. Plants collected by David Fairchild, agricultural explorer, Bureau of Plant Industry, with the Allison V. Armour expedition. Received July 19, 1926, Numbered in March, 1929.

No. 893, Indian cork tree. Peradeniya Botanic Garden, June 9, 1926. A tropical avenue tree of erect habit, becoming 50 feet or more high. It has finely divided laves and pure-white fragrant long tubular flowers which are borne twice a year, during November and June.

## 79572. SCIRPUS SUPINUS L. Cyperaceae. Sedge.

From Gold Coast. Africa. Plants collected by David Fairchild. agricultural explorer. Bureau of Plant Industry, with the Allison V. Armour expedition. Received April 29, 1927. Numbered in March. 1929.

No. 1267. Diatamara. A sedge native to tropical Africa, forming a solid field in a moist boggy spet. several acres in extent, north of Mamou, French Guinea, March 10, 1927. The natives say that in the dry season the cattle eat this to the exclusion of other grasses which are at that time dried up. Its succulent stems form a regular turf on which the cattle walk. It should be tried as fodder on swampy land.

#### 79573 to 79903.

From Manchurla. Seeds presented by P. F. Constatinoff, Harbin, through E. D. Merrill, dean of the College of Agriculture of the University of California, Berkeley, Calif. Received in February, 1929.

79573 to 79576. CHAETOCHLOA ITALICA (L.) Scribn. (Setaria italica Beauv.). Poaceae. Millet.

From the Harbin Experiment Station. 79573, N 6. 79574, N 7.

79573 to 79903—Continued.

79575. N 11. 79576. N 23

79577. HORDEUM VULGARE PALLIDUM Seringe. Poaceae. Six-rowed barley.

79578. PANICUM MILIACEUM L. Poaceae Proso.

N 6. From the Harbin Experiment Station.

79579 and 79580. PHASEOLUS ANGULARIS
(Willd.) W. F. Wight. Fabaceae.
Adzuki bean,

79579. N 257/1243. From the Anta Experiment Station, Chinese Eastern Railway.

79580. From Fugdin, on the Sungari River.

79581 and 79582. Phaseolus aureus Roxb. Fabaceae. Mung bean.

79581. From Fugdin, on the Sungari River.

79582. N 297. From the Anta Experiment Station, Chinese Eastern Railway.

79583 to 79887, SOJA MAX (L.) Piper (Glycine hispida Maxim.). Fabaceae, Soybean.

79583 to 79610. From the Anta Experiment Station, Chinese Eastern Railway.

79583. N 42/1146.

79584, N 123.

79585. N 235/149 A.

79586. N 236/149 G.

79587. N 251/1261.

79588. N 252/1263.

79589. N 265/287 A. 79590. N 254/1148.

79591. N 260/75.

79592. N 262/93.

79593. N 265/100.

79594. N 267/1229.

79595. N 268/1230.

79596. N 270/1234.

79597. N 272/1236.

79598. N 277/44.

79599. N 279/56.

79600. N 282/61.

79601. N 286/3. 79602. N 287/11.

79603. N 288/12.

79604. N 298/13.

79605. N 240/225.

79606. N 291/18.

79607, N 292/21.

79608. N 293/22.

79609. N 247/1250.

79610. N 228.

79611 to 79642. From the Echo Experiment Station.

79611.